LAPTEV, I.D.; TERYAYEVA, A.P.; SAPIL'NIKOV, N.G.; CHENTSOV, R.Ye.
[deceased]; SEPF, Ya.P.; SUVOROVA, L.I.; ZASLAVSKAYA, T.I.;
CREKOVA, A.I.; TONKOVICH, V.S.; IERAGIMOV, A.I.; KOTXUBA,
T.Ya.; KURYLEV, V.M.; KOVALEVSKIY, G.T.; KALKYNSH, A.A.
[Kalnins, A.]; SIBOROVA, M.I.; MALISHAUSKAS, V.I.
[Malisauskas,V.]; FASECHNIK, P.P.; BUGAREVICH, V.S.;
KARMAUKHOVA, Ye.I.; ASEF'YEV, T.I.; KAZAKOV, I.G.;
GUMOVSKIY, I.A.; SIMIN, S.I., red.; LINKUMA, N.I., red.;
TSITKO, I.A., red.; VOLKOVA, V.V., tekhn. red.

[Material incentives for developing the collective farm production] Material noe stimulirovanie razvitiia kolkhoznogo proizvodstva. Moskva, Izd-vo AN SSSR, 1963. 326 p.
(MIRA 16:12)

1. Akademiya nauk SSSR. Institut ekonomiki. 2. Institut ekonomiki AN SSSR (for Laptev, Teryayeva, Suvorova, Zaslavskaya, Sidorova, Karnaukhova). 3. Sredneaziatskiy gosudarstvennyy universitet (for Sapil'nikov). 4. Komi filial AN SSSR (for Chentsov). 5. Institut ekonomiki AN Estonskoy SSR (for Sepp). 6 Sachkirskiy filial AN SSSR (for Grekova). 7. Institut ekonomiki AN Belorusskoy SSR (for Tonkovich, Kovalevskiy). 8. Institut ekonomiki AN Uzbekskoy SSR (for Ibragimov)

(Continued on next card)

LAPTEV, I.D. (continued). Card 2.

9. Institut ekonomiki AN Ukr.SSR (for Kotsyuba, Pasechnik).
10. Belorusskiy institut ekonomiki i organizatsii sel'skokhozyaystvennogo proizvodstva (for Bugarevich). 11. Vsesoyuznyy institut sakharnoy svekly (for Aref'yev). 12. Institut
ekonomiki AN Kirgizskoy SSR (for Kazakov). 13. Rabotnik TSentral'nogo bomiteta Kommunisticheskoy partii Moldavskoy SSR (for Gumovskiy).14. Tuybyshevskiy planovyy institut (for Kurylev).

(Collective farms--Income distribution)

LAPTEV, I.D, starshiy nauchnyy sotr.; BUYANOV, P.S., starshiy nauchnyy sotr.; KASSIROV, L.N., starshiy nauchnyy sotr.; TERTAYEVA, A.F., starshiy nauchnyy sotr.; SUVCROVA, L.I., starshiy nauchnyy sotr.; SEMIN, S.I., starshiy nauchnyy sotr.; Prinimali uchastiye: ARKHIPOV, A.I., mladshiy nauchnyy sotr.; VAZYULYA, P.F., mladshiy nauchnyy sotr.; KANNAUKHOVA, Ye.I., mladshiy nauchnyy sotr.; KANNAUKHOVA, Ye.I., mladshiy nauchnyy sotr.; KANNAUKHOVA, Ye.I., mladshiy nauchnyy sotr.; KINIOVA, T.N., mladshiy nauchnyy sotr.; CHISTOV, G.N., mladshiy nauchnyy sotr.; POTAPOV, Kh.Ye., red.; GERASILOVA, Ye.S., tekhn. red.

[Communal funds of collective forms and the distribution of collective form income] Obshchestvennye fondy kolkhozov i raspredelenie kolkhozovkh dokhodov. Moskva, Izd-ve ekon. lit-ry, 1961. 386 p. (MIRA 15:3)

1. Akademiya nauk SSSR. Institut ekonomiki. 2. Sektor ekonomiki sel'skogo khozyaystva Instituta ekonomiki Akademii nauk SSSR (for Laptev, Buyanov, Kassirov, Teryayeva, Suvorova, Sidorova, Semin).

(Collective farms -- Income distribution)

KARNAUKHOVA, Yel.

Important economic incentive for improving stockbreeding.

Vop. ekon. no.7:63-71 Jl '61. (MIRA 14:7)

(Stock and stockbreeding-Labor productivity)

KARWAUKHOVA, Ye.I., zasluzhennyy vrach RSFSR (Perm')

Beginning of medical education for women in Russia. Sov. zdrav.
21 no.1:48-52 162. (MIRA 15:2)
(WOMEN AS PHYSICIANS) (MEDICINE_STUDY AND TEACHING)

ALLAKHVERDYAN, D.A., prof.; AMINOV, A.M., doktor ekon. nauk; AGLAS, M.S., prof.; D'YACHENKO, V.V., dots.; ZLOBIN, I.D., prof.; KADYSHEV, L.A., dots.; KARNAUKHOVA, Ye.S., prof.; KOTOV, G.G., prof.; LEVITANUS, I.M., dots.; LIVSHITS, A.L., dots.; LYAPIN, A.P., prof.; MAKAROVA, M.F., prof.; MASLOV, P.P., prof.; SONIN, M.Ya., doktor ekon.nauk; SOROKIN, G.M.; STRUMILIN, S.G., akademik; TUMANOVA, L.V., dots.; TUROVTSEV, V.I., dots.; FIGURNOV, P.K., prof.; MOKHOVA, N.I., dots., red.; SHCHERPAKOVA, V.V., dots., red.; SHVEYTSER, Ye.K., red.; MURASHOVA, V.A., tekan. red.

[The economics of socialism]Politicheskaia ekonomiia sotsializma. Izd.2., perer. Moskva, Gos.izd-vo "Vysshaia shkola," 1962. 614 p. (MIRA 16:3)

1. Chlen-korrespondent Akademii nauk SSSR (for Sorokin). (Economics) (Communism)

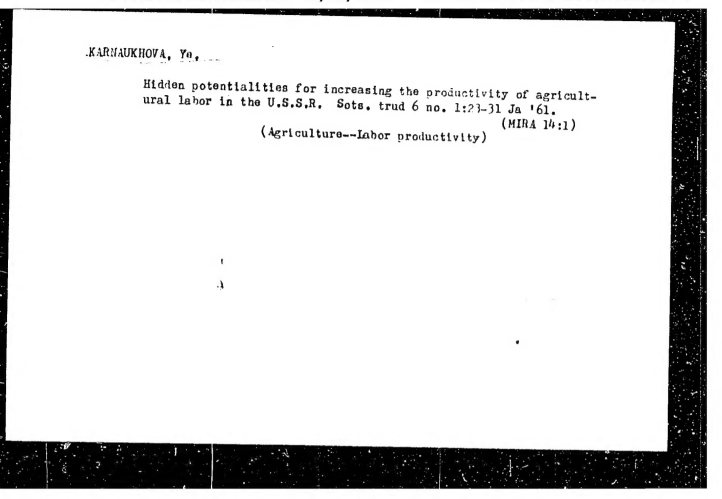
KARNAUKHCVA, E. S.

KARNAUKHCVA, E. S.
Sel'khozgiz, 1947.
142 p. (Institut ekonomiki Akademii Nauk SSSR.) DA

SC: LC, Soviet Geography, Part I, 1951, Uncl.

KARNAUKHCVA, E. S. Izmeneniia v geografii osnovnykh otraslei sel'skogo khoziaistva v SSSR za tridtsat' let. (Voprosy geografii. Sb. shestoi, 1947. p. 101-132.)

SO: LC, Soviet Geography, Part I, 1951, Uncl.



Crigin of medical education for women in Russia. Sov.zdrav. 19 no.5:
37-41 '60.

(MEDICINE—STUDYING AND TEACHING)

(PHYSICIANS, WOMEN)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810014-8 KARNAUKHOVA, Ye. S. 12G32 USSR/Distribution of Agriculture 4301.0200 Feb 1947 "Changes in the Distribution of Branches and Cultures of Agriculture in the USSR during 1913 - 1940, "Ye. S. Karnaukhova, Candidate in Economic Sciences, 14 pp "Iz Ak Nank Otdel Ekon 1 Prava" No 2 A general survey of changes that took place in distribution of grain cultures, livestock, fodder raising and beet sugar in new areas. Constant reference to Lenin's foresight in suggesting certain developments which subsequently were realized. Scanty production data given in percentages. IC 12G32

KARNAUKHOVA, Ye. S.

Agriculture

Distribution of agriculture in Russia during the period of capitalism, 1860-1914. Moskva, Izd-vo Akademii nauk SSR, 1951.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

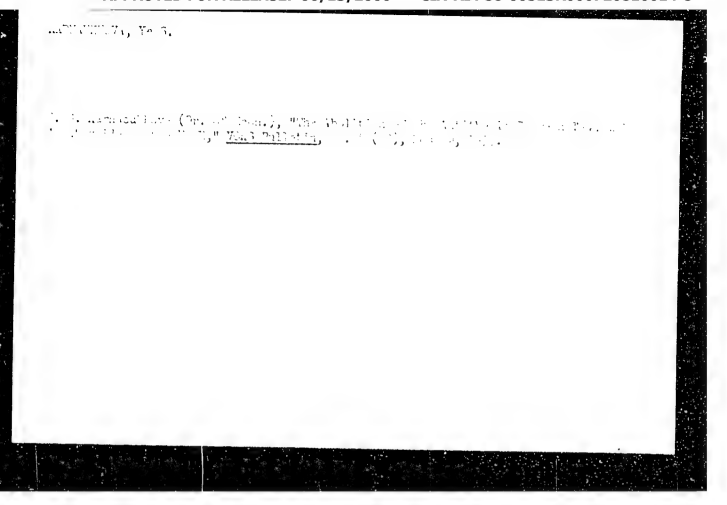
KARNAUKOVA, YE.S.

Agriculture

(Organization of work and wages on the cattle-breeding collective farms) Moskva, Gos.

izd-vo selkhoz lit-ry, 1951

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.



KARNAUKHOVA, Ye.S., doktor ekonom.nauk, red.; KOTOV, G.G., red.;
OBOLENSKIY, K.P., red.; ZASLAVSKAYA, T.I., red.; FREYDMAN, S.M.,
red.; FEDOTOVA,A.F., tekhn.red.

[Labor productivity in socialist agriculture] Proizvoditel'nost' truda v sotsialisticheskom sel'skom khoziaistve; voprosy metodo-logii i metodiki. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1959. 422 p. (MIRA 13:3)

1. Akademiya nauk SSSR. Institut ekonomiki. 2. Institut ekonomiki AN SSSR (for Karnaukhova). (Agriculture-Labor productivity)

VERZHER, V.G., red.; KARNAUKHOVA, Ye.S., red.; POTAPOV, Kh.Ye., red.; PONOMAREVA, A.A., tekhn.red.

[Calculating production costs on collective farms] Voprosy ischialeniia sebestoimesti produktsii v kolkhozakh. Pod red. V.G.Benzhera i E.S.Karnaukhovoi. Moskva, Gosplanizdat, 1959. 163 p. (MIRA 12:10)

1. Akademiya nauk SSSR. Institut ekonomiki. (Collective farms--Costs)

KARNAUKHOVA, Ye.

Content and structure of a course on the economics of socialist agriculture. Vop. ekon. no.10:109-122.0 '60. (MIRA 13:9)

(Agriculture--Economic aspects)

KARNAUKHOVA, Ye.S., doktor ekonom. nauk, red.; KCZLOV, M.I., kand. ekon. nauk, red.; GAVRILOV, V.I., red.; OBOLENSKIY, K.P., kand. ekon. nauk; ZAVERNYAYEVA, L.V., red.; PONOMAREVA, A.A., tekhn. red.

[Possibilities and ways for increasing labor productivity in the agriculture of the U.S.S.R.] Rezervy i puti povyshenia proizvoditel'nosti truda v sel'skom khoziaistve SSSR; doklady i vystupleniia. Red. kollegiia: E.S.Karnaukhova i dr. Moskva, Ekonomizdat, 1962. 490 p. (MIRA 15:5)

1. Soveshchaniye po voprosam vyyavleniya rezervov i putey povysheniya proizvoditel'nosti truda v sotsialisticheskom sel'skom khozyaystve, 1960. 2. Institut ekonomiki Akademii nauk SSSR (for Karnaukhova, Kozlov). 3. Nauchno-issledovatel'skiy ekonomicheskiy institut Gosudarstvennogo nauchno-ekonomicheskogo soveta Soveta Ministrov SSSR (for Obolenskiy).

(Agriculture)

KARNAUKHOVA, Ye.S., doktor ekon. nauk, red.; KOZLOV, M.I., kand. ekon. nauk, red. GAVRILOV, V.I., red.; CBOLENSKIY, K.P., kand. ekon. nauk, red.; ZAVERNYAYEVA, L.V., red.; PONOMAREVA, A.A., tekhn. red.

[Resources and ways for increasing labor productivity in agriculture] Rezervy i puti povysheniia proizvoditel'nosti truda v sel'skom khoziaistve SSSR. Red.koll.: E.S.Karnaukhova i dr. Moskva, Ekonomizdat, 1962. 490 p. (MIRA 16:10)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'akogo khozyaystva. 2. Institut ekonomiki AN SSSR (for Karnaukhova, Kozlov). 3. Nauchno-issledovatel'skiy ekonomicheskiy institut Gosudarstvennogo nauchno-ekonomicheskogo soveta Soveta Ministrov SSSR (for Obolenskiy).

(Agriculture-Labor productivity)

KARNAUKHOVA, Ye.S., doktor ekonom. nauk; BRAGINSKIY, B.I.. doktor ekonom. nauk; MASHENKOV, V.F.; POZDNYAKOV, V.N., kand. ekonom. nauk; ALTAYSKIY, I.P., kandidat ekonomicheskikh nauk; MADATYAN, A.I., nauchnyy sotr.; OBOLENSKIY, K.P., red.; PANIN, N.S., red.; DMITRASHKO, E.I., mladshiy red.; PONOMAREVA, A.A., tekhn. red.

[Methods for measuring, analyzing and planning labor productivity on collective and state farms] Metody izmereniia, analiza i planirovaniia proizvoditel'nosti truda v kolkhozakh i sovkhozakh.

Moskva, Ekonomizdat, 1963. 211 p. (MIRA 16:7)

1. Institut ekonomiki AN SSSR (for Madatyan).
(Agriculture-Labor productivity)

KARNAUKHOVA, Ye.S., red.; KOZLOV, M.I., red.

[Ways to increase labor productivity in the agriculture of the U.S.S.R.] Puti povysheniia proizvoditelinosti truda v seliskom khoziaistve SSSR. Moskva, Nauka, 19ta. 390 p. (MIRA 18:2)

1. Akademiya nauk SSSR. Institut ekonomiki.

VASILENKO, V.P., kand.ekch. neuk. FCDOFLELOV, V.P., kand. ekon. nauk; KONCVALOV, D.A., naucore setr., KANEV, G.V., aspirant; KARNAUKHCVA, Ye.3. doktor ekon. nauk, otv.red.; BELOV, V.K., red.

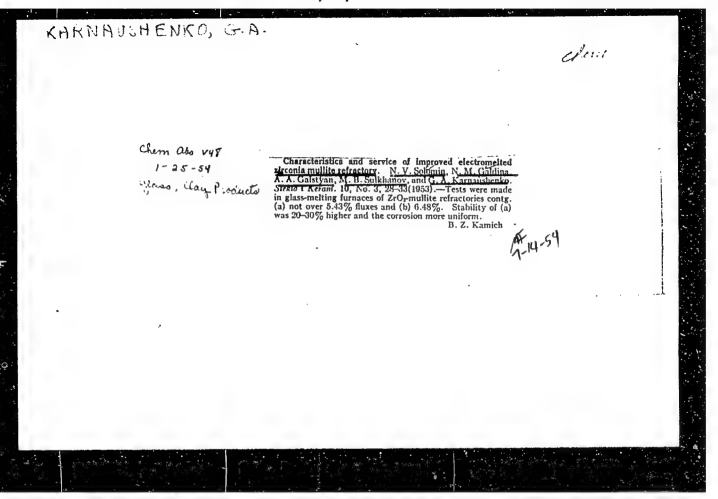
[Potentialities for reducing wasts in the agriculture of the Komi A.S.S.R.] Reservy a krashchemita satrat v selfskom khozlatatve Kom ASSP Biskva, Nauka, 1966. 178 p. (MIRA 18:10)

1. Akademiya mauk SSSR, K at fillal, Syktyvkar.

KARNAUKHOVA, Zineida Mironovna; YEL'KIN; Grigoriy Andreyevich; TITKOV,
G.G., red.; MIKHAYLOVA, L.G., red.izd-va; BACHURINA, A.M.,
tekhn.red.

[Album of patterns for sawing logs into lumber] Al'bom postavov dlia raspilovki breven na stroitel'nye pilomaterialy. Moskva. Goslesbumizdat, 1960. 162 p. (MIRA 14:4)

(Sawmills)



ALEKSEYEV. F.K.: ANDRIYUTS, G.L.; ARSENT'YEV, A.I.; ASTAF'YEV, Yu.P.; BEVZ, N.D.; BEREZOVSKIY, A.I.; GENERALOV, G.S.; DOROSHENKO, V.I.; YESHCHENKO, A.A.; ZAPARA, S.A.; KALINIGHENKO, V.F.; KARNAUSHENKO, I.K.; KIKOVKA, Ye.I.; KOBOZEV, V.N.; KUPIN, V.Ye.; LOTOUS, V.K.; LYAKHOV, N.I.; MALYUTA, D.I.; METS, Yu.S.; OVODENKO, B.K.; OKSANICH, I.F.; PANOV, V.A.; POVZNER, Z.B.; PODORVANOV, A.Z.; POLISHCHUK, A.K.; POLYAKOV, V.G.; POTAPOV, A.I.; SAVITSKIY, I.I.; SERBIN. V.I.; SERGEYEV, N.N.; SOVETOV, G.A.; STATKEVICH, A.A.; TERESHCHENKO, A.A.; TITOV, O.S.; FEDIN, A.F.; KHOMYAKOV, N.P.; SHEYKO, V.G.; SHEKUN, O.G.; SESTAKOV, M.M.; SHTAN'KO, V.I.

> Practice of construction and exploitation of open pits of Krivoy Rog Basin mining and ore dressing combines. Gor. zhur. no.6: (MIRA 16:7) 8-56 Je 163.

(Krivoy Rog Basin-Strip mining)

KARNAUSHENKO, I.K., kand.tekhn.nauk; ARSENT'YEV, A.I.; OVCDENKO, B.K.

Experience in the rapid deepening of the strip mine at the New Krivoy Rog Mining and Ore Dressing Combine in opening and developing the level. Met. i gornorud. prom. no. 2:73-76 Mr-Ap '64. (MIRA 17:9)

18 8100

25937 5/136/61/000/008/005/005

E193/E135

AUTHORS:

Kapustina, M.I., Candidate of Technical Sciences; Karnaushenko, N.A., Engineer; Savchenko, A.M.,

Engineer; and Kuz'min, V.I., Engineer.

TITLE:

Determination of thermo-physical properties of a

titanium alloy 48-07-3 (48-07-3)

PERIODICAL: Tsvetnyye metally, 1961, No.8, pp. 73-79

TEXT: Knowledge of the thermo-physical properties of metals and alloys is necessary in selecting both the rational heating schedules during various fabrication processes and the optimum operating conditions for components subjected to variations in the ambient temperature. The object of the present investigation was to determine the thermal conductivity (λ , kcal/m h °C), specific heat (C, kcal/kg °C), and the thermal diffusivity (a, mm²/h) (a = λ /C γ , where γ is the density of the material) of the 48-0T-3 Ti-base alloy. This alloy contained 3.5-4.0% Al, not more than 0.1% nitrogen, 0.1% oxygen and traces of hydrogen. The measurements were carried out at temperatures ranging from 100 to 1025 °C. The magnitude of a and C only was determined; Card 1/9

25937 S/136/61/000/008/005/005 E193/E135

Determination of thermo-physical ...

 λ was calculated from these data (λ = aCγ), the appropriate correction being applied for the thermal expansion of the alloy. The bulk of the paper is devoted to a detailed description of the experimental technique and equipment used. A technique developed by N.Yu. Tayts and E.M. Gol'dfarb (Ref.2: Zavodskaya laboratoriya, 1950, No.3) and based on a method proposed by G.M. Kondrat'yev (Ref.1: Teplovyye izmeneniya (book "Thermal Changes"), Mashgiz, 1957) was used by the present authors for the determination of a The method consists in solving the differential equation of the thermal diffusivity for a slab heated at a constant rate. If the temperature gradient between the surface and the axis of a cylindrical slab at the initial moment is Δt_0 , then

$$\frac{\Delta t}{v \tau} = \frac{R^2}{4a \tau} - \left(\frac{R^2}{a \tau} - \frac{4 L t_0}{v \tau}\right) \Phi\left(\frac{a \tau}{R^2}\right) \tag{1}$$

where: v is the constant heating rate (°C/h); τ is the time (h); a is the thermal diffusivity (mm²/h); and $\dot{\phi}(a\tau/R^2)$ is the function of the Fourier criterion. In practice, this method consists in measuring the temperature on the surface and in the Card 2/9

25937 s/136/61/000/008/005/005 E193/E135

Determination of thermo-physical

interior of a specimen (cylindrical in the present case), heated at a constant rate in a specially designed furnace with low thermal inertia. From the measured temperature gradient at the beginning and end of each heating interval, and from the known heating rate, Δto/vτ and jt/vτ are calculated, after which the average value of a is determined. The advantage of this method consists in that the formulae employed do not depend on the external heat transfer conditions. The method used in the present investigation for determining C is based on the principle of heat balance and has been developed by "Gintsvetmet". It is best described with reference to Fig. 4, which shows the experimental assembly comprising the following items: 1, the material tested; 2 and 3, screening vessel and its lid; 4, electric furnace; 5, furnace cover; 6, portable potentiometer; 7, resistance box; 8, step-down transformer; 9, mirror galvanometer; $T_{\rm O}$, thermocouple measuring the temperature at the specimen axis; $T_{\rm C}$ and $T\eta$, differential thermocouple housed in the screening vessel wall. A constant quantity of heat per unit time is supplied to the specimen, and the temperature to at the specimen axis is measured as well as the temperature gradient, At, across the screening vessel wall. Card 3/9

25937 S/136/61/000/008/005/005 Determination of thermo-physical E193/E135

When the temperature at the specimen axis is raised from zero to t °C; the heat balance is described by:

$$\left(F \stackrel{\lambda}{=} \rho\right) \Delta t_1 z_1 = q_{ak} + i_1 w_1 \tag{3}$$

where: F is the surface area (m^2) of the screening vessel through which heat is conducted; λ is the thermal conductivity coefficient of the screening vessel material $(cal/m^2 \ h^{\circ}C)$; s is the screening vessel wall thickness (m); ϱ is a correction factor taking into account the fact that heat flows not through a flat surface but through a cylindrical wall and a lid; Δt_1 is the average temperature gradient across the screening vessel wall $({}^{\circ}C)$; z_1 is the time (h) required to raise the temperature in the centre of the crucible from zero to $t^{\circ}C$; q_{ak} is the heat (kcal) accumulated in the screening vessel in the time z_1 ; z_1 is the heat content z_1 ; z_2 is the heat content z_2 . The experiment is repeated three weight of the specimen z_2 . The experiment is repeated three times: twice on a standard material with a known heat content, specimens of different weight z_1 and z_2 being used each time; and

Card 4/9

25937 s/136/61/000/008/005/005

E193/E135

Determination of thermo-physical ...

once on the material studied, the weight of the test piece in this case being wz. Three heat balance equations are obtained in this manner for each of the temperature intervals selected, and from these the formula for the heat content of the material studied is derived in the form of:

$$i_{3} = \frac{i_{2}^{w_{2}} - i_{1}^{w_{1}}}{w_{3}} \left(\frac{\Delta t_{3}^{z_{3}} - \Delta t_{1}^{z_{1}}}{t_{2}^{z_{2}} - t_{1}^{z_{1}}} + \frac{i_{1}^{w_{1}}}{w_{3}} \right)$$
(4)

Since it was found that the temperature-dependence of heat content of copper was not linear, nickel was used as the standard material in the present investigation. The results of the measurements of thermal diffusivity of the 48-0T-3 alloy are given in Table 1, under the following headings: 1) alloy temperature, °C; 2) a, m²/h. The results of the specific heat measurements are tabulated and also reproduced graphically in Fig.6, where the specific heat C (kcal/kg °C) is plotted against the temperature (°C), curve 1 showing the actual C at a given temperature, and curve 2 showing the average C for any 20 °C to to temperature interval. Finally,

Card 5/9

25937 S/136/61/000/008/005/005 E193/E135

Determination of thermo-physical

the data on thermal conductivity, calculated from $\lambda = ac\gamma$, are given in Table 2 under the following headings: 1) temperature, °C; 2) λ , kcal/m h °C. The investigation was directed by Doctor of Technical Sciences D.I. Starchenko. There are 6 figures, 3 tables and 3 Soviet references.

ASSOCIATION: Zhdanovskiy metallurgicheskiy institut (Zhdanov Metallurgical Institute)

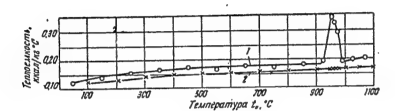


Fig. 6

Card 6/ 9

ACC NR: AT6032435

SOURCE CODE: UR/3133/66/000/009/0130/0133

AUTHOR: Karnaushenko, N. N.

ORG: Marine Hydrographic Institute, AN UkrSSR (Morskoy gidrograficheskiy institut AN UKrSSR)

TITLE: Preliminary results of a study of motions of small-scale inhomogeneities in the lower ionosphere at the coastal line of the Black Sea

SOURCE: AN UkrSSR. Mezhduvedomstvennyy geofizicheskiy komitet. Informatsionnyy byulleten', no. 9, 1966. Geofizika i astronomiya, 130-133

TOPIC TAGS: ionosphere, E layer, F layer, seasonal variation, ionospheric drift, sea coast

ABSTRACT: Drifts of small-scale inhomogeneities in the ionosphere layers E, $\mathrm{E_g}$, and F were measured in 1964 in the region of coastal thermal contrasts by impulse sounding. The standard frequency of 2.2 Mc and for the E layer as well as frequencies close to critical values were used. Harmonic analysis of the results indicated seasonal and local drifts in the lower layers of the ionosphere and regularity of north-east and north-west transport in both E and Es during summer and winter, respectively. Seasonal regularity is less developed in layer F and the diurnal component of drifts is prevailing. The data were also analyzed by a similarity method. Orig. art. has: 2 figures.

04/ SUBM DATE: none/ ORIG REF: 006/ OTH REF: SUB CODE:

Card 1/1

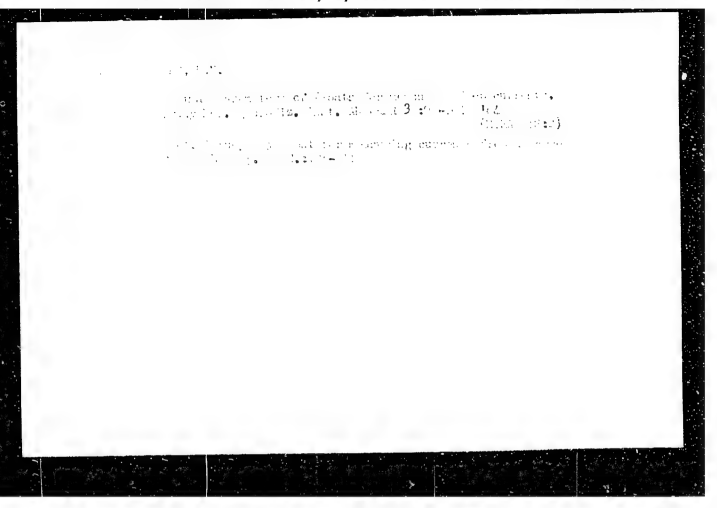
APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720810014-8"

RYTHIOV, Yu.G.; KIRIMUSHILLO, H.M.

Measurement of deep currents in the Black Sea by means of an ultrasonic budy of neutral buoyancy. Dobl. AN SSSR 141 no.1:74-76 N *61. (MRA 14:11)

1. Morekov gidrolinicheskiy Institut AM SOSM. Iradatavlene akade ihom V.V. Shuleykinya.
(Black Sea -Deep sea sounding)



GOLUBTSOV, L.A.; GOLUBTSOVA, S.P.; TERLETSKIY, O.I.; KARNAUSHENKO, S.G.; SREBNAYA, L.D.

Antifog light filters for automobile headlights. Stek. i ker.

19 no.8:19-20 Ag '62. (MIRA 15:9)

(Light filters) (Motor vehicles--Lighting)

KARNAUSHENKO, S.M., direktor.

Inattention of a type casting plant. Poligr. proiz. 4:14 Ap 153. (MLRA 6:6)

1. Tipografiya No. 4, gorod Kamen' Altayskogo kraya.

(Type and type founding)

KARNAVAK, G.G.

Control of infectious skin diseases in Vulkaneshty District. Zdravookhranenie 2 no.5:16 S-0 '59. (MIRA 13:4)

1. Fel'daher kozhno-venerologicheskogo kabineta Vulkaneshtskogo rayona (glavnyy vrach rayona A.A. Grinberg).

(VULKANESHTY DISTRICT--SKIN--DISEASES)

KARNAVIH, G.I., kapitan 3-ge ransa

Commanding officers of submarinas are organizers and trainers. More spor. 47 no.3:45-50 Mr *64...

(MIRA 18:7)

Efficiency proposals increase labor productivity. Elek.i tepl.
tiaga. 4 no.6:24-25 Je '60. (MIRA 13:8)

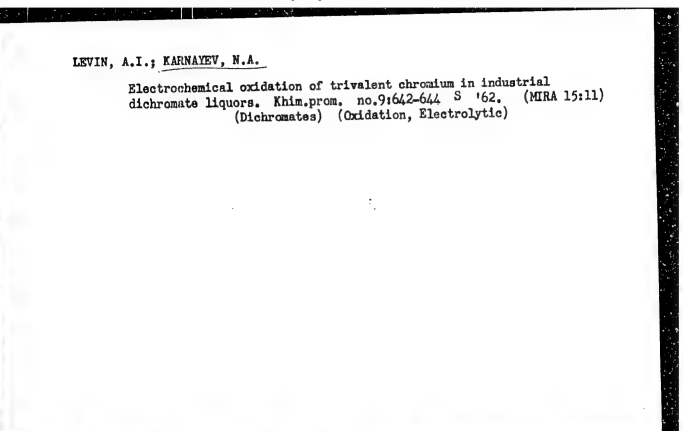
1. Glavuyy konstruktor Astrakhanskogo teplovozoremontnogo zavoda (for Karnayev).

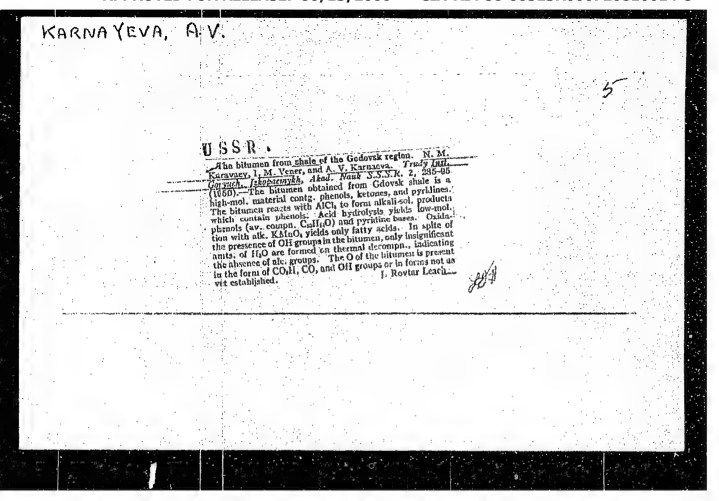
(Diesel locomotives--Technological innovations)

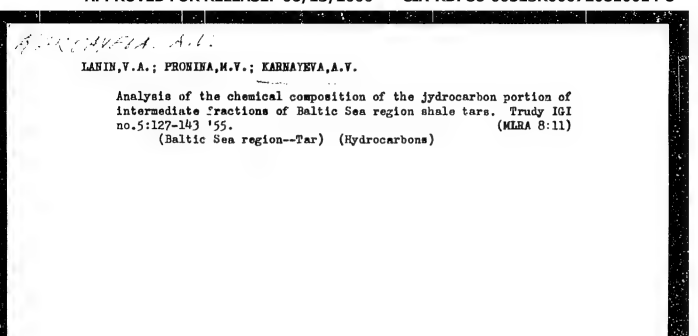
KARNAYEV, N.A.; LEVIN, A.I.; KOTOVSKAYA, N.L.

Photoelectrocolorimetric determination of trivalent chromium in industrial solutions. Zav.lab. 28 no.5:547-548 '62. (MIRA 15:6)

1. Ural'skiy politekhnicheskiy institut imeni S.M.Kirova. (Chromium--Analysis) (Colorimetry)





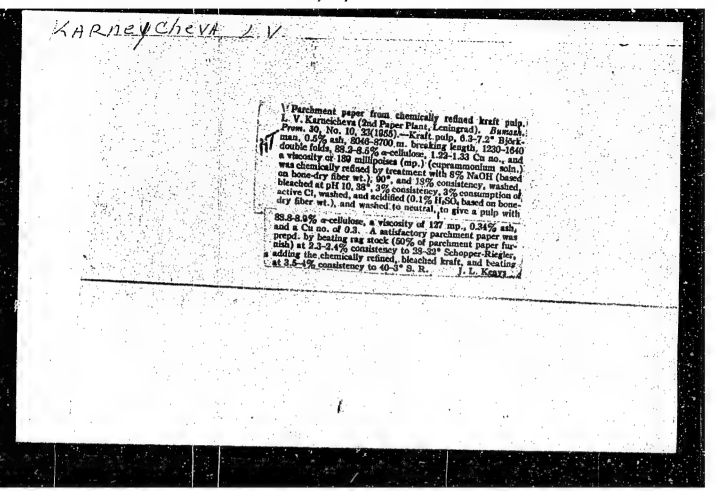


VASILIYEVA, N.H.; KRAVOHENKO, A.T.; GAVRILLOV. V.I.; VISCHUYA, N.N.; LEVENBUK, I.S.; KARWAYEVA, F.M.

Study of the infective and oncogenic activity of the SV virus. Preliminary report. Vop. virus. 9 no.23222-227 Mr-4r Vd4.

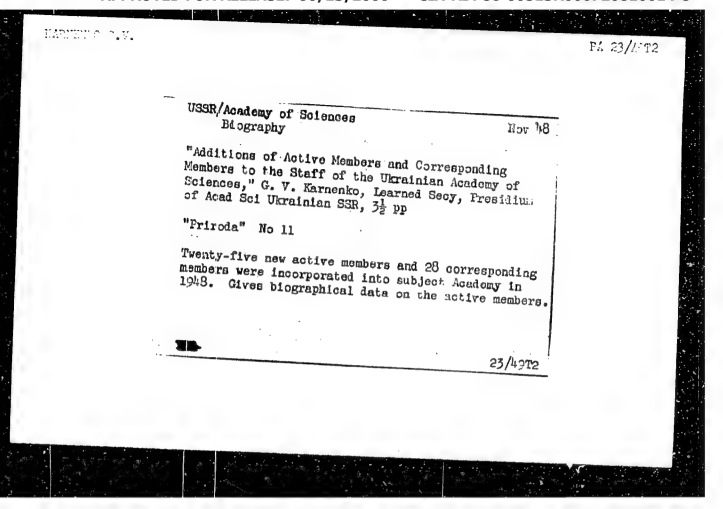
(MIRA 17:32)

l. Kontrol'nyy institut imeni Tarasevicha, Meskva.



"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720810014-8



-KARNENKO, MK.

USSA/healdine - Basteria, Astion Bullotus - Licrobiology

Nov/Dec 13

"Deh/trogenation of Certain Organic Substrates With Attenuated Cl. Melchil Holland,"" 7. M. Frenkel!, V. V. Lipshits, M. K. Karnenko, Inst of Microbiol imani Mabohotnyy, Acad Sci USOR, Kiev, 9. 2.

"Mikrobiologiya" Vol ZVII, No 6

Cells of Cl. Welchii, attenuated by neating to sublethal temporature, lose their dehydrogenating activity for carbohydrates, certain acids, and lecition. They retain it for ascorbic acid and certain amino acids. The attenuated forms may regain their ability to dehydrogenate certain carbohydrates by alapting themselves to media in which hydrogen transfer occurs reality (media with low oxidation-reduction potential). Gives composition of culture medium for greening cells of Cl. Welchii attenuated by heating.

Sutmitted 15 Jun 48

PA 34/49746

KARNEYEV, A.I.

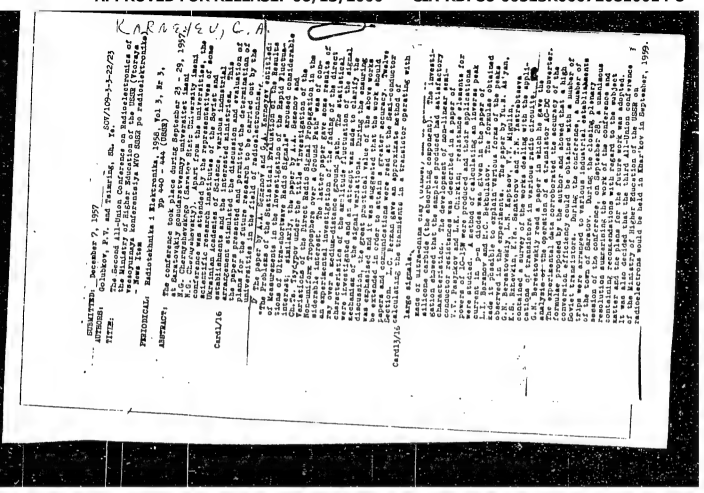
V.V. Gaganova's road to success. Tokst. prom. 19 no.9:49-50 S '59. (MIRA 12:12)

1. Starshiy inzhener otdela truda i zarplaty Upravleniya tekstil'noy promyshlennosti Kalininskogo sovnarkhoza.
(Efficiency, Industrial) (Textile industry)

KARNEYEV, A.I. Nine months of work under new conditions. Khim.volor. no.1: #6-48 *60. (MIRA 13:5) 1. Kalininskiy sovnarkhoz. (Kalinin-Textile fibore, Synthetic)

Remarkable initiative of knitting machine operators. Tekst. prom. 20 no. 11:85-86 N '60. (MIRA 13:12) (Vyshníy Volochek--Knit goods industry--Labor productivity)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810014-8"



Azalea
Culture of the azalea. Biul. Glav. bot. sada, No. 10, 1951.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

KARNFYEV, I.Ye.

Results of growing black pepper. Biul.Glav.bot.sada no.16:26-32 '53.

(MIRA 7:4)

1. Glavnyy botanicheskiy sad Akadomii nauk SSSR. (Pepper)

KARNEYEV, I-Ye-

AUTHOR:

Griner, B.M. (Moscow)

SOV-26-58-8-46/51

TITLE:

On the Care of Plants Indoors (O vospitanii rasteniy v kom-

natakh)

PERIODICAL:

Priroda, 1958, Nr 8, pp 122-123 (USSR)

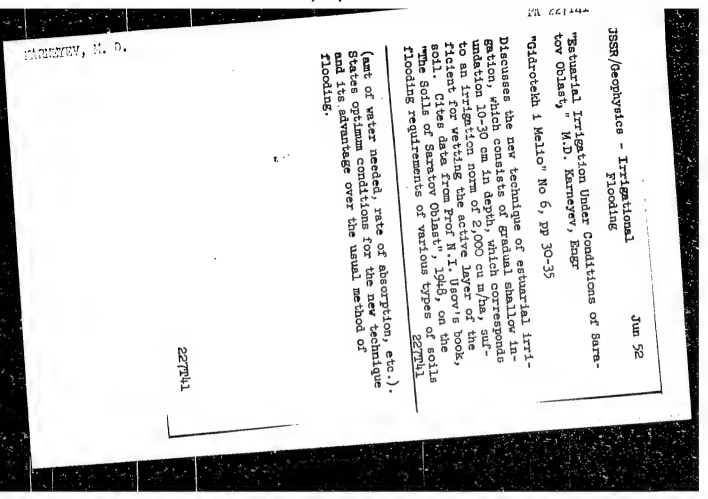
ABSTRACT:

This is review of the book "Kul'tura oranzhereyno-komnatnykh rasteniy" (The Culture of Greenhouse and Indoor Plants) by I.Ye. Karneyev, published by the Sel'khozgiz publishing house in 1957, 558 pp.

1. Plants--Growth--USSR

Card 1/1

	regulators of excitation may increase dynstability limit by 14% for long-distance mission of elec power at 400 kv. Submittan. V. Vinter 27 Oct 50.	USSR/Engineering - Electrical Engineering, Generators (Contd)	Gives approx evaluation of possible incledynamic stability limit for synchronous by regulation of exciting current. For transmissions of elec power at 220 ky, a limit may be increased by 8% at expense proving system of excitation. Use of specific control of the system of excitation of the system of excitation.	"Iz Ak Nauk SSSR, Otdel Tekh Nauk" No 7, pp 996-1003	"Limit of Dynamic Stability for a Generator Excitation Regulator," V. I. Gorushkin, L. Karneyev	USSR/Engineering - Electrical Engineering, Generators
205113	rease dynamic distance trans- Submitted by Acad	ng, Jul 51	e increase of conous generator For existing kv, stability pense of imof special 205Tl3		ator With	lng, Jul 51



VESEIDV, A.A., inzh.; KARNEYEV, N.A., inzh.; KOZIDVSKIY, L.I., inzh.

The MSK-5-5/20 mobile tower crane. Mekh. stroi. 15 no.11:22-25
N '58. (MIRA 11:12)

(Cranes, derricks, etc.)

KARNEYEV, .N.A., inzh.; VESELOV, A.A., inzh.

Improved design of tower cranes. Nov.tekh.mont. i spets.rab. v stroi. 21 no.3:11-15 Mr '59. (MIRA 12:3)

1. TSentral'noye konstruktorskoye byuro Upravleniya mekhanizatsii spetsial'nykh i montashnykh rabot Ministerstva stroitel'stva RSFSR. (Granes, derricks, etc.)

KOZLOVSKIY, L.I., inzh.; KARHEYEV, N.A., inzh.

The KF-10-Z10 full-circle loading crane. Mekh.stroi. 15 nc.12:
18 20 D 58. (MRA 11:12)

(Cranes, derricks, etc.)

KOZLOVSKIY, L.I., inzh.; KARNEYEV, N.A., inzh.

MSK-8-20 new mobile tower crane. Suroi.i dor.mash. 6 no.8:9-12
Ag '61.

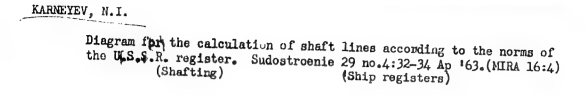
(Cranes, derricks, etc.)

VESELOV, A.A., inzh.; KARNEYEV, N.A., inzh.; KOZLOVSKIY, L.I., inzh.; STEPANOV, A.I., inzh.; TUSHIYAKOV, M.D., inzh.; SHCHEPET'YEV, A.I., inzh.; VOINYANSKIY, A.K., glav. red.; SUDAKOV, G.G., zam. glav. red.; TARAN, V.D., red.; SEREBRENNIKOV, S.S., red.; MIKHAYLOV, K.A., red.; STAROVEROV, I.G., red.; VOLODIN, V.Ye., red.; NIKOLAYEVSKIY, Ye.Ya., red.

[Hoisting and conveying equipment for assembly and specialized operations] Pod"emno-transportnoe oborudovanie dlia montazhnykh i spetsial'nykh rabot. Izd.2., dop. Moskva, Stroiizdat, 1964. 679 p. (MIRA 18:4)

VESELOV, A.A., inzh.; KARNEYEV, N.A., inzh.; KOZLOVSKIY, L.I., inzh.; STEPANOV, A.I., inzh.; TUSHNYAKOV, M.D., inzh.; SHCHEPET'YEV, A.I., inzh.; VDOVENKO, Z.I., red. izd-va; YUDINA, L.A., red. izd-va; KASIMOV, D.Ya., tekhn. red.

[Hoisting and conveying equipment for assembly and specialized operations] Pod"emno-transportnoe oborudovanie dlia montazhnykh i spetsial'nykh rabot. Pod red. A.I.Shchepet'eva. Moskva, Gosstroiizdat, 1962. 634 p. (MIRA 16:5) (Cranes, derricks, etc.) (Hoisting machinery)



KARTAGIN, A., sud'ya vsesoyuznoy kategorii; KARMSYEV, We zasluzhennyy
master sporta

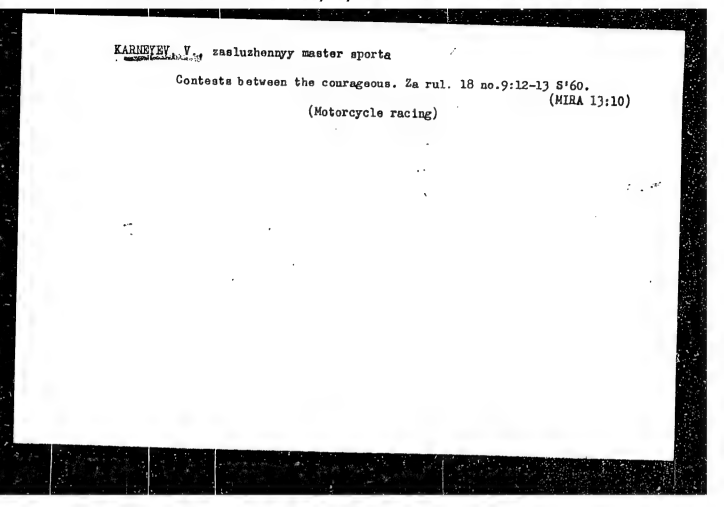
Sports commentator on the radio. Za rul. 17 no.5:14-15

Wy 159.

(Hadio in sports)

(Hadio in sports)

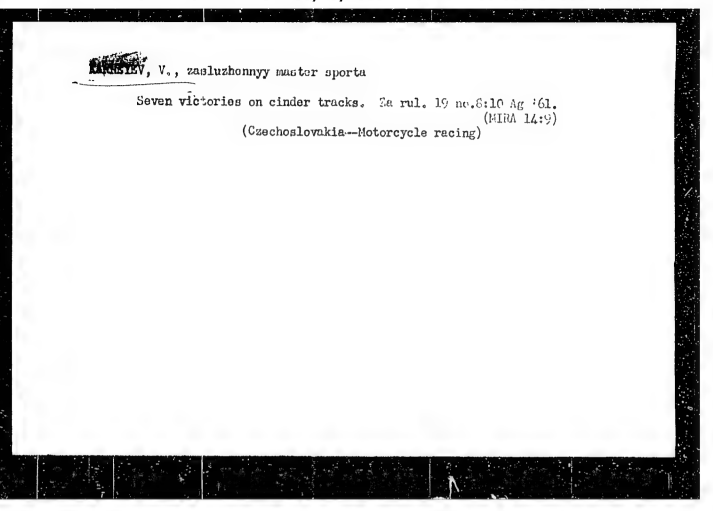
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810014-8"



KARNEYEV, V., zasluzhennyy master sporta

On motorcycle race tracks in Czechoslovakia. Za rul. 18
no. 12:19 D '60. (MIRA 14:1)

(Czechoslovakia—Motorcycle racing)



Every club should have a cinder track. Za rul. 20 no.1:16d
Ja 162. (Road construction)

KARMEYEV, V., zasluzhennyy master sporta

Final chord. Za rul. 20 no.5:30 My '62. (MIRA 16:4)

(Ufa-Motorcycle racing)

NIKIFOROV, Anatoliy Dmitriyevich, kend. tekhn. nauk, dots.;

KARNEYEV, V.A., red.; VORONINA, R.K., tekhn. red.

[Precision and technological processes of the machining of metric threads] Tochnost' i tekhnologiia isgotovlenita metricheskikh rez'b. Moskva, Gos.izd-vo "Vysshaia shkola,"

1963. 179 p. (MIRA 16:7)

(Screw cutting) (Screw thread rolling)

SHTREMEL', Georgiy Khristianovich; KARNEYEV, V.A., red.; SHCHERBAKOV,
G.S., red.; VORONINA, R.K., tokhn. red.

[Load-lifting machinery] Gruzopod memnye mashiny. Moskva,
Vysshaia shkola, 1963. 269 p. (MIRA 17:3)

DROBININ, A.F.; SAITOV, G.S.; TURETSKIY, Ya.Sh., inzh., retsenzent;

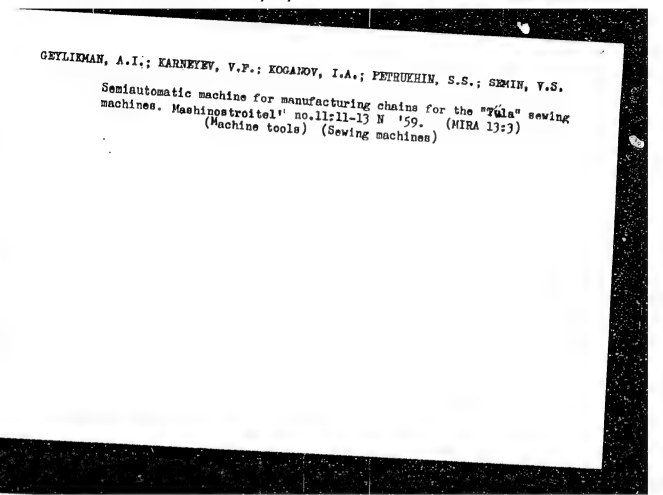
KARNEYEV, V.A., inzh., red.; MAKAROVA, L.A., tekhm. red.

[Operator of turret lathes] Tokar' revol'vershchik. Moskva, Mashgiz, 1963. 166 p. (MIRA 17:2)

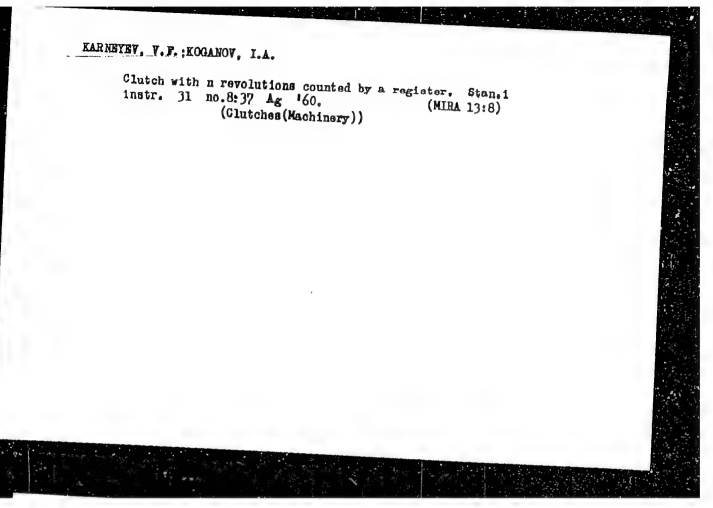
KARNEYEV, V. F.

"Experimental Method of Developing the Principal Characteristics of Universal Machine Tools." Cand Tech Sci, Moscow Machine Tool and Tool Inst imeni Stalin, Min Higher Education USSR, Moscow, 1954. (KL, No 4, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)
SO: Sum. No. 556, 24 Jun 55



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810014-8"



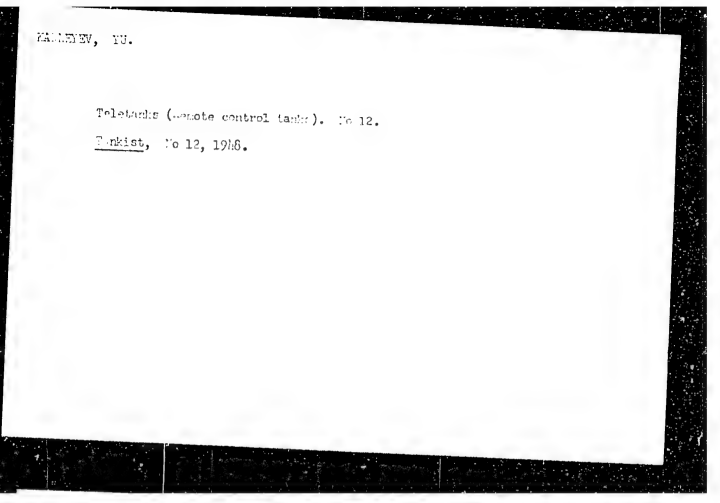
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810014-8"

KARNEYEV, V.M.

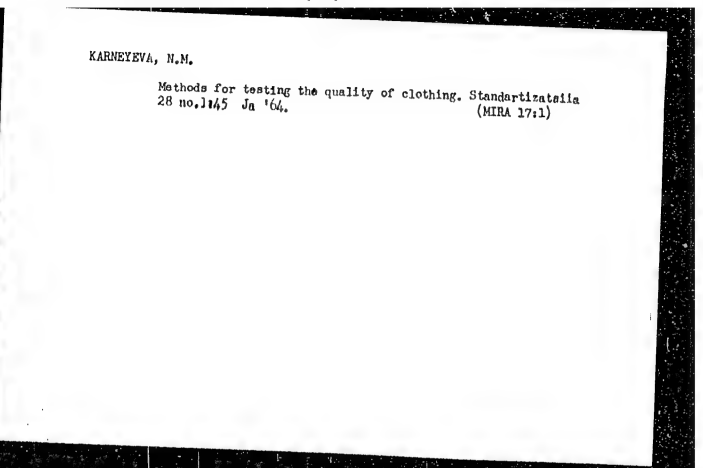
History of the training of military surgeons in the mid 19th century. Vest.khir. 77 no.6:139-142 Je '56. (MLRA 9:8)

1. Iz Voyenno-meditsinskogo muzeya MO SSSR. Leningrad, 9, Fontanka, d.90, korp. 1, kv. 17.

(MEDICINE, MILITARY AND NAVAL, history, in Russia (Rus))

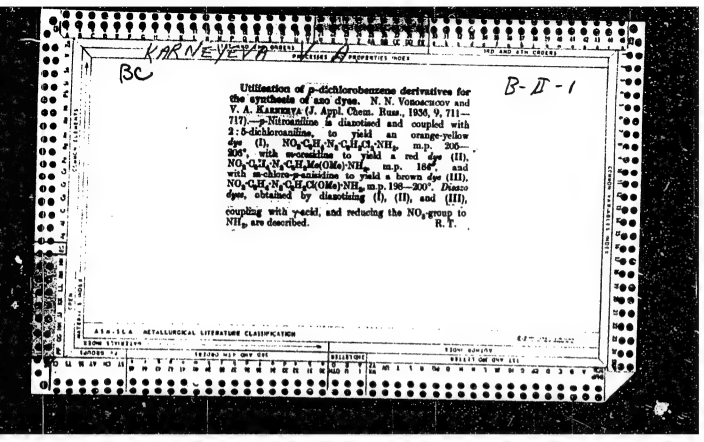


APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810014-8"



KARNEYEVA, N.M.

Products of the clothing industry. Standartizatsiia 27 no.10:40 0 163. (MIRA 16:11)



Marketeva, V.Ye., kand.veterinarynkh nauk

Miffect on brucellosis of antibiotics and chemotherapeutic drugs and their combination in experiments in vitro and in vivo. Trudy VIEV 22:286-294 159.

(Brucellosis) (Antibiotics) (HIRA 13:10)

KARNEYEVA, V. E., DERYABINA, Z. I. and KAZANSKIY, I. I.

"Garma-globulines for prophylaxis and treatment of foot-and-mouth and Oujeski diseases in animals."

Veterinariya, Vol. 37, No. 7, 1960, p. 35

Marucyua

Sr. Sc. (ellabrate)

All thurn but Sup Vol

KAZANSKIY, I.I., prof.; KARNEYEVA, V.Ye., starshiy nauchnyy sotrudnik; DERYABINA, Z.I., kand.biolog.nauk

Camma globulins used in the prophylaxis and treatment of footand-nouth and Aujesky's disease in animals. Veterinariia 37 no.7:35-39 Jl *60. (MIRA 16:2)

1. Vsesoyuznyy institut eksperimental'noy veterinarii.
(Gamma globulin) (Foot-and-mouth disease)
(Pseudorabies)

KARNEYEVA, V.Ya., kand.veterinarnykh nauk

Preparation of gamma globulins by ammonium sulfate precipitation and their testing in experimental brucellosis and Aujeszky's disease. Trudy VIEV 26:82-89 '62. (MIRA 16:2)

KARNEYKIN, S. I., Fng.

Hydraulic Presses

Two hundred-ton hydraulic press for testing building materials for compression. Vest. mash. 32, no. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIFD.

PCLAND/Human and Animal Physiology. Internal Secretion. The Pancreas.

T-8

hbs Jour: Ref Zhur-Biol., No 12, 1958, 55860.

Author : Karnibad, Kryatyna.

Inst

Title : Differences of Insulin Structure in Animals of Various

Species.

Orig Pub: Kosmos (Polska), 1957, A6, No 4, 430-431.

Abstract: No abstract.

Card : 1/1

133

KARNICAN, HALLINA

POLAND/Chemical Technology, Chemical 13/2000 and TOPA-RDP86-QQ513R000720810014-APPROVED FOR RELEASE: 06/13/2000 and TOPA-RDP86-QQ513R000720810014-

Abs Jour: Referat Zhur-Khimiya, No 5, 1958, 16133.

Author : Karnicka Halina

Inst

Title : Microflors of Rennet Powder of Domestic Manufacture.

Orig Pub: Przegl. mleczarski, 1956, 4, No 6, 14-17.

Abstract: It was found that rennet of domestic manufacture is contaminated with butyric acid bacteria which drastically reduce its quality. The source of contamination is the raw material, in particular an admixture therein of cow's stomach tissue. Contamination also occurs during the manufacturing process

and in storage.

Card : 1/1

L 2250-66 EVP(t)/EWP(b) IJP(c) JD/JG ACCESSION NR: AP5017438

P0/0046/65/010/001/0035/0049

AUTHOR: Karniewicz, Wieslawa (Karnevich, V.); Liniecki, Julian (Linetski, Yu.); Kosterkiewicz, Andrzej (Kosterkevich, A.)

TITLE: Caesium-137 in population of Lodz in 1963 and 1964

SOURCE: Nukleonika, v. 10. no. 1, 1935, 35-49

TOPIC TAGS: cesium, radioisotope, radiation biologic effect, potassium,

ABSTRACT: The whole-body counter at the Institute of Occupational Medicine in Lodz is described in detail. The in vivo calibration for Cs-137 and for potassium was performed using Cs-132 and K-42 as well as potassium chloride. Details of the calibration procedure are given. Cs-137 body level of adult, professionally non-exposed subjects of both sexes, inhabitants of Lodz was measured four times. In the spring and fall of 1963 and 1964 the Cs-137; potassium ratio was 133, 181, 178, and 200 pC/K, respectively. The authors wish to thank all Colleagues from the staff of the Institute who took part in the calibration of the counter, and Miss Krystyna Misiak for the technical assistance. Orig. art. has: 4 figures, 7 tables,

Cord 1/2

L 2250-66 ACCESSION NR	AP5017438	3	The column for the special superior for the second			remove a common constitue	× ×	7.
ASSOCIATION: dedicine, Lod	Department lz	of Radiolog	ical Protectio	n, Instit	ute of Occi	pational		
SUBHITTED: 2	4Mar64		ENCL: 00		SUB CODE:	NP, LS	· .	
NR REF SOV:	000		OTHER: 032		NARS		•	
		× · .			•			
2/2 X			S					

LINIECKI, Julian; KARNIEWICZ, Wieslawa

Sr-90 in human bones in Poland; results for 1960 and 1961. Nucleonika 8 no.6:401-410 '63. (MIRA 16:12)

1. Department of Radiological Protection, Institute of Occupational Medicine, Lodz.



23895

P/046/61/006/001/004/005

D226/D301

27 1220

Liniecki, Julian, Czosnowska, Wanda and Karniewicz,

Wiesława

TITLE:

AUTHORS:

90Sr contamination of milk, cattle and human bones

in Poland in 1959

PERIODICAL:

Nukleonika, v. 6, no. 1, 1961, 57-64

TEXT: This is a continuation of an investigation begun in 1958 (Ref. 1: Liniecki, J., Czosnowska, W and Pietrzak, Z: Nukleonika, 5, 301 (1960) using the same analytical proedures. Cattle bones were sampled both from the lowland districts (Lublin, Warsaw, Danzig, Bydgoszcz and Poznań) and the highlands (Zakopane, Limanowa, Jasło and Pszczyna) the latter being subject to heavy annual rainfall. Powdered milk came from factories situated in the lowlands (Krośniewice, Siedloe, Rypin, Słupsk and Września) and a few liquid samples were collected in the Cracow area. Human bones were obtained from the Pathological Anatomy Department and the Children's Hospital of the Medical School at Łodź (from the deceased inhabitants of that

Card 1/3

23895 P/046/61/006/001/004/005 D226/D301

90Sr contamination of milk...

district) and from the Children's Hospital at Cracow. Anterior parts of vertebrae, femurs and tibias were tested. The 90Sr content of cattle bones for 1959 are tabulated, and a comparison with figures obtained in 1958, for the lowlands cattle is also illustrated. It is shown that the level of contamination is greater in the highland cattle and decreases with increasing age of the animal, although considerable variations were found. The highest results approximated to 100 µµc/g Ca, the maximum permissible concentration for human population. Further tests on cattle and sheep are planned. The average 90Sr content in powdered milk samples was 7.2 ± 1.0 µµc/g Ca, the values varying between 3.2 and 14.8, and the corresponding figure for liquid milk was found to be 9.9 (3.6 - 13.3). Seasonal variations of contamination level in milk are shown and future work in this direction is briefly mentioned. Concentrations of 90Sr in human bones show that the 90Sr content is highest in the 0 - 5 age group and decreases with age, becoming fairly constant in persons over 20. This is in agreement with Western work. Results also for the 0 - 20 age groups are similar to those of Western observers, but the 90Sr levels in adult bones are higher than the values measured by Western Card 2/3

POLAND

LINIECKI, J., KARNTEWICZ, W., and SPODENKIEWICZ, T., Institute of Occupational Hedicine /Original-language version not given/.

"On the Dominant Cause of Individual Variation in Cs137 Body Content"

Warsaw, <u>Nukleonika</u>, Vol 11, No 6, 1966, pp 455-458

Abstract: Approximate values of biological half-life of caesium (long-life component) were calculated from the data on body burden and excretion Cs¹³⁷ in eight young healthy adults, assuming a state of metabolic equilibrium or close to it. Significant correllations between body content and half-life have been found.

The article is printed in English and contains 2 Tatles, 2 Figures and 8 references (2 Polish. and 6 Western). Received 28 December 1965.

KURNT MEKI, J.

"Exploration and Local Tests of Road Surfacing with Tar of High Fitch Content; a Report Read at the Scientific Session of Road Builders." p. 67, (DROGOMNICTAL), Vol. 9, No. 3, Mar. 1954. Warszawa, Poland.)

50: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

The technique of working out the plans of organization of road construction. p. 103.

(AMAGINATED. Vol. 12, No. 7, July 1957. Warshawa, Folund)

10: Fontily List of East European Accessions (EEAF) EC. Vol. 6, No. 10, Letober 1957. Uncl.

KARNIK, B.

CZECHOSLOVAKIA

KARNIK, B., DVM.

Pilsen

Prague, Veterinarstvi, No / 4, 1963, pp 183-184

"Experiences with Inhibiting Trichofytials in Cattle."

KARNIK, M.: BEDNAROVA, M.

The observation of prominences on the sun and their use in studying changes in the external geomagnetic field in 1954. p. 161. (GEOFYSIKALNI SECREIK, No. 20/35, 1955 (published 1956), Fraha, Gzechoslovskia)

SO: Fonthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

KARNIK, V.

The earthquake in the Novohrad Mountains on February 20, 1951. p. 17

Vol. 65, No. 1/11, 1953 (Pub. 1954) ŒOFYSIKALNI SHORNIK Praha, Czechoslovakia

So: Eastern European Accession Vol. 5, No. 4, 1956

